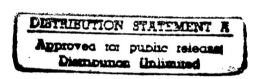
Basewide Energy Systems Plan for Harry Diamond Laboratories



Volume I
Executive Summary
Final Report

Prepared for:

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August 1983

BASEWIDE ENERGY SYSTEMS PLAN

FOR

HARRY DIAMOND LABORATORIES

ADDRESSING INCREMENTS A, B, C, F AND G

VOLUME I

EXECUTIVE SUMMARY

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ARMY CONTRACT NO. DACA65-80-C-0015 JRB CONTRACT NO. 2-815-04-198

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INCREMENTS A AND B ECIP PROJECTS

Spot Cooling and Heat Wheel
Dimming System on Fluorescent Lighting
Install HVAC Controls
Replace Mercury Vapor High Bay Lighting System
Site Lighting

SUBMITTAL COMMENTS

VOLUME III-2 INCREMENT G PROJECTS

.

Install Thermostatic Control Valves
Install Ceiling Insulation
Reduce Temperature Stratification in High Bay Areas
Install Automatic Condenser Brush Cleaners

____ JRB Associates _

EXECUTIVE SUMMARY

This report presents the final results of Increments A, B, C, F and G of the Basewide Energy Systems Plan for Harry Diamond Laboratories (HDL), in Adelphi, Maryland prepared by JRB Associates (JRB) under Contract No. DACA65-80-C-0015. The report includes analyses of the energy use patterns at the base and the identification and evaluation of energy conservation opportunities. The obtained results indicate that HDL energy use can potentially be reduced by 29.6 percent by FY 1985, compared to the FY 1978 energy use baseline.

The report is organized into three volumes: Volume I - Executive Summary, Volume II - Main Report, Facilities Engineer Conservation Measures, and Solar Wind Analyses, and Volume III - Appendices and ECIP projects.

The Main Report is organized into four sections:

- Section 1. Describes the HDL facility and discusses the scope of the energy conservation study.
- Section 2. Provides an overview of energy use at HDL for FY 1979 and a fuel use profile for the past three years.
- Section 3. Contains JRB's analyses of the HDL energy supply and distribution systemm.
- Section 4. Contains the results of JRB's analyses of potential energy conservation projects, and discusses the methods employed to determine project costs and energy savings.

Information for the study was obtained during a series of site visits which encompassed the Adelphi, Woodbridge and Blossom Point facilities. A summary of the HDL building inventory is shown in Table 1. The summary of energy use over the past three years in Table 2 indicates that total energy use at HDL has been relatively unchanged from FY 1977. However, the facility has developed considerably since FY 1975 with significant increases in its basic mission. This fact has necessitated the designation of FY 1978 as the baseline year for energy record purposes.

TABLE 1. HARRY DIAMOND LABORATORIES - BUILDING ENERGY USE SUMMARY

| BUILDING No. & | TOTAL FLOOR AREA | TOTAL ENERGY USE IN | ENERGY USE IN |
|-----------------------|------------------|---------------------------------|---------------|
| FUNCTIONAL USE | SQUARE FEET | FY 1979 - Btu x 10 ⁹ | Btu/GSF/YEAR |
| 101 Motor Pool Shop | 5,888 | 4.097 | 695,822 |
| 102 Supply Center | 28,835 | 8,583 | 297,659 |
| 103 Engineering | 16,016 | 6.516 | 406,843 |
| 202 Laboratory | 167,220 | 73.229 | 437,920 |
| 203 Laboratory | 181,829 | 61.721 | 399,445 |
| 204 Office/Laboratory | 167,220 | 124.444 | 744,282 |
| 205 Office/Cafeteria | 111,250 | 53.091 | 477,222 |
| 500 Laboratory | 40,850 | 36.134 | 884,553 |
| | | | |

NOTE: The above are the major buildngs at the site.

ENERGY USE AT HARRY DIAMOND LABORATORIES FY 1977 to FY 1982 TABLE 2.

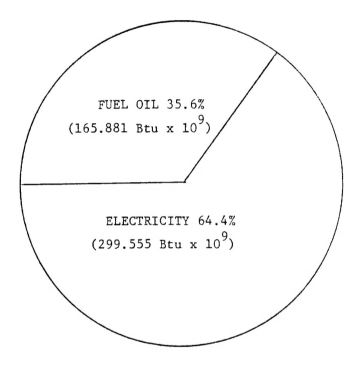
| FUEL TYPE | FY 1977 Btu x 10 | FY 1978 Btu x 10 | FY 1979 ₉ Btu x 10 | FY 1980 Btu x 10 | FY 1981 Btu x 10 | FY 1982 Btu x 10 |
|------------|---------------------|---------------------|----------------------------------|---------------------|---------------------|---------------------|
| FUEL OIL | 175.717 | 190.641 | 165.881 | 128.973 | 146.760 | 108.140 |
| ELECTICITY | 290.459 | 298.627 | 299.555 | 300.474 | 317.840 | 347.327 |
| TOTAL | 466.176 | 489.268 | 465.436 | 429.447 | 464.600 | 455.467 |

Figure 1 illustrates the total energy use in buildings at HDL by fuel type. Fuel oil accounts for approximately 35 percent of the total, while electricity accounts for over 64 percent. The high electrical use reflects the preponderance of energy intensive research and development activities at the facility. Peak fuel oil use occurs during the winter months as a result of the demand for building heat. The demand for electricity peaks during the summer, reflecting the extensive use of electrically-driven air conditioning equipment.

The control heating system was examined in detail. The central plant at the Adelphi site provides high temperature water to the majority of buildings through an underground system of insulated pipes. The Woodbridge site is heated through underground steam lines, many of which were found to be in poor condition. The central plant at Aldelphi also supplies chilled water for cooling purposes which is generated by electrically-driven centrifugal chillers. Boiler inefficiencies and distribution losses account for 30 percent of the total fuel oil use at HDL. A boiler plant modification program planned for FY 1982 will reduce some of these losses. A breakdown of HDL fuel oil energy use is shown in Figure 2.

A similar analysis was performed for the electrical system. The highest electrical energy use is for research and development equipment, amounting to nearly 42 percent of the total. Over 40 percent of the base electrical energy use is accounted for by building cooling requirements, and by the operation of circulating fans and pumps. Losses in the electrical system are only 3 percent. The electrical energy use profile for HDL is shown in Figure 3.

The programmed Energy Conservation Investment Program (ECIP) projects at HDL include the installation of an Energy Management Control System (EMCS) which is to be installed during FY 1984, and modifications to the boiler plant. Additional energy conservation opportunities were developed by JRB Associates, and were analyzed for their engineering and economic feasibility. Table 3 shows the energy conservation measures examined while Table 4 provides the list of recommended ECIP projects. The results of these analyses are presented in Section 4.3 of the Main Report. JRB also identified various

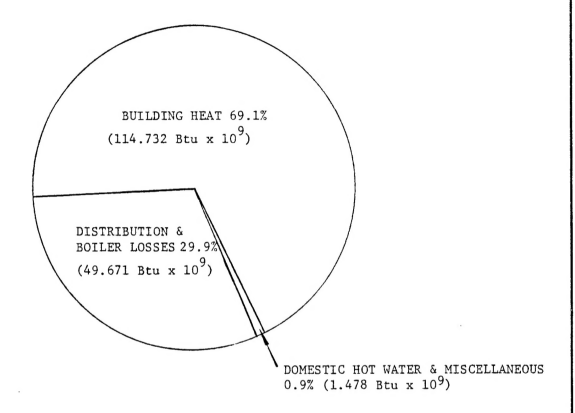


TOTAL ENERGY USE AT HDL FY 1979 - 465.436 Btu x 10^9 per year

NOTE: PROPANE IS NOT SHOWN, SINCE THE AMOUNT USED IS INSIGNIFICANT.

FIGURE 1. TOTAL ENERGY USE IN BUILDINGS BY FUEL TYPE, FY 1979

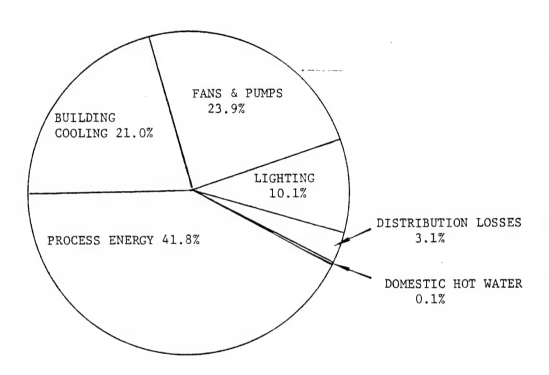
HARRY DIAMOND LABORATORIES



TOTAL FUEL OIL ENERGY USE - 165.881 Btu \times 10 9 per year

FIGURE 2. FUEL OIL END USE PROFILE, HARRY DIAMOND LABORATORIES (FY 1979)

Figure 3 goes here



TOTAL ON-SITE ELECTRICITY USE FY 1979 - 25,823,675 kWh per year

FIGURE 3. ELECTRICAL ENERGY END USE PROFILE AT HARRY DIAMOND LABORATORIES (FY 1979)

TABLE 3. POTENTIAL ENERGY CONSERVATION OPPORTUNITIES

| | 1 | | ENERGY | Γ | ANNUAL | | |
|----------------------------|------|-----|----------|---------|---------|--|--------|
| | | Ĺ | SAVINGS | CWE | SAVINGS | PAYBACK | |
| OPTION DESCRIPTION | E/C | B/C | MBtu/Yr | (\$) | (\$) | (YRS) | STATUS |
| OFIION DESCRIPTION | E/C | B/C | ribcu/11 | (4) | (3) | (IKS) | SIATUD |
| GENERAL HEADING (GOOD TAGE | | | | | | l | |
| CENTRAL HEATING/COOLING | | | | | | | |
| PLANTS | | | | | | | |
| Boiler Economizer | | | | | | | N/A |
| Boiler Water Treatment | | | | | | | N/A |
| Variable Speed Chiller | | | | | | | N/A |
| Motor | | | | | İ | | |
| Return Condensate | | | | | İ | | N/A |
| Insulate Pipes | | | | | | 1 | N/A |
| Add Flue Dampers (Oil | | | | | ĺ | | N/A |
| Furnaces) | | | | | | | |
| Automatic Condenser | 20.1 | 1.8 | 4,594.0 | 228,865 | 13,827 | 7.2 | M&0 |
| Cleaning | | | | | | | |
| Refuse Derived Fuels | | | | | | l | N/A |
| EMCS | | | | | | | PROG. |
| | | | | | ļ | | |
| BUILDING SHELL | | | | | - | | |
| Reduce Window Openings | | | | | | | N/A |
| Storm Windows | 4.7 | 1.1 | 0 | 0 | 0 | 20.4 | NO NO |
| Wall Insulation (interior) | | | 25.5 | 5,337 | 261 | 20.4 | NO |
| Roof Insulation | 9.5 | | 188.0 | 19,769 | 1,957 | 3.4 | O&M |
| Loading Dock Door Seals | 7.5 | 2.5 | 100.0 | 13,703 | 1,557 | 3,4 | N/A |
| Reduce Solar Heat Gain | | | | | | | N/A |
| Vestibules | 0.7 | 0.1 | 3.2 | 4,766 | 30 | 156 | NO NO |
| Wall Insulation (exterior) | 2.9 | | 255.0 | 88,805 | 2,607 | 34 | NO |
| Reduce Door Size | | 0., | | 00,003 | 2,007 |) ' | N/A |
| Loading Dock Strip Doors | 21.4 | 2.0 | 39.7 | 1,854 | 370 | 5 | O&M |
| Replace Windows | 3.7 | 0.9 | 0,1, | | | 26 | NO |
| 1 | | | | | | Í | |
| LIGHTING | 1 | | | | | 1 | |
| Replace Mercury Vapor in | 21 (| 2 0 | 2 2/2 0 | 100 006 | 1, 105 | | |
| Bldg. 203 & 500 | 21.6 | 2.9 | 2,343.0 | 108,396 | 14,105 | 7.2 | ECIP |
| Use Higher Efficient | 8.1 | 0.8 | 0.6 | - 7/ | 4 | 17.6 | NO |
| Ballasts | 0.1 | 0.0 | 0.6 | 74 | 4 | 17.6 | NO |
| Reduce Heat of Luminaires | | | | | | | N/A |
| Add Switching | | | | | | | N/A |
| Use Automatic Dimming | 16.7 | 1.7 | 4,337 | 258,871 | 21,448 | 12.1 | ECIP |
| Controls | | | 7,557 | -50,0,1 | , | | 2011 |
| Site Lighting | 20.9 | 2.6 | 1,901 | 90,767 | 11,634 | 7.8 | ECIP |
| Replace Incandescent | 1 | | ., | 1 | , | | N/A |
| Exit Lights | | | | | | | N/A |
| | | Į | | | | j | |
| | | | | | | | |
| | | | | | | İ | |
| | | | | | | | |
| · | | | | | | | |

TABLE 3. POTENTIAL ENERGY CONSERVATION OPPORTUNITIES (CONTINUED)

| | | | , | , | | | |
|---|--------------|-------------------|----------|--------------|---------|----------------------|--------------------------|
| | | | ENERGY | | ANNUAL | | İ |
| | | | SAVINGS | CWE | SAVINGS | PAYBACK | |
| OPTION DESCRIPTION | E/C | B/C | MBtu/Yr | (\$) | (\$) | (YRS) | STATUS |
| BUILDING HEATING AND COOLING | | | | | | | |
| Eliminate Unnecessary Roof Vents | | | | | | | N/A |
| Reduce Air Flow Rates Shut Down Ventilation Systems | | | | | | | N/A PROG. |
| Spot Cooling and Heat Wheels for Recovery | 14.7 | 2.1 | 4,581.0 | 311,373 | 27,965 | 11.1 | ECIP |
| Temperature Setback Warm-up Cycle Controls | | | | | | | PROG. |
| Automatic Control Valves for Radiators | 59,2 | | 603.0 | 10,244 | 6,532 | 1.6 | 0&M |
| HVAC Controls Rezone Heat- ing System | 99.6 | 9.8 | 24,537.0 | 246,230 | 174,994 | 1.4 | ECIP |
| Economizer Controls VAV Systems Shut Down Air Conditioning Systems | | | - | | | | N/A N/A PROG. |
| Air Stratification Temperature Setback EMCS Replace Gas Pilots with/ | 39.9 | 6.7 | 799.7 | 20,061 | 9,399 | 2.1 | O&M N/A PROG. |
| Spark Ignition DOMESTIC HOT WATER Use Local Hot Water Heaters Solar Heating 120 Panel 3 Panel Insulation, Hot Water Tanks Boosting Water Temperature Shutdown | 5.61 2.87 | 0.7 0.4 0.9 | 14.94 | 3,090 | | 30.1 58.7 23.7 | N/A N/A NO NO NO N/A N/A |
| | | - | | | | | |

TABLE 4. PRIORITIZED LIST OF RECOMMENDED ECIP PROJECTS

| Project Title | E/C Ratio | Annual Energy Savings (MBtu) | CWE (\$) |
|-----------------------------|-----------|---------------------------------|-------------|
| HVAC Controls | 99.65 | 24,537 | 245,230 |
| Site Lighting | 20.94 | 1,901 | 90,767 |
| High Bay Lighting | 21.62 | 2,343 | 108,396 |
| Dimming System | 16.75 | 4,337 | 258,871 |
| Spot Cooling and Heat Wheel | 14.71 | 4,581 | 311,373 |
| TOTAL | | 37,699 | 1,015,637 |

TABLE 5. SUMMARY OF INCREMENT G PROJECTS

| | | | | PAYBACK (YRS) | | ENERGY SA | | ANNUAL ENERGY | ANNUAL COST | · |
|---|--------|---------------------------------|----------|------------------|------------------------------|------------------------------|---------------------------------|----------------------------------|-----------------|-------------|
| PROJECT | E C | $\frac{\mathbf{B}}{\mathbf{C}}$ | EC CC | PAYI (Y | OIL (10 ⁶ Btu) | GAS (10 ⁶ Btu) | ELECT. (10 ⁶ Btu) | SAVINGS (10 ⁶ Btu) | SAVINGS (\$) | CWE (\$) |
| Thermostatic Control Valves for Steam Radiators- Woodbridge | 85.0 | 13 | 19.2 | 1.1 | 1,047 | - | - | 1,047 | \$11,333 | \$ 12,314 |
| Air Stratification-Adelphi | 9.9 | 1.8 | 2.6 | 8.0 | 278.8 | - | -50.1 | 228.7 | 2,850 | 22,917 |
| Install Automatic Brush Cleaners on Water Cooled Condenser-Adelphi* | 20.1 | 1.8 | 2.7 | 7.2 | - | - | 4,598 | 4,598 | 31,865 | 228,864 |
| Roof Insulation-Adelphi and Woodbridge | 9.5 | 2.3 | 3.4 | 10.1 | 140 | - | 48 | 188 | 1,957 | 19,769 |
| TOTAL | | | | | 1,465.8 | | 4,595.9 | 6,061.7 | \$48,005 | \$283,864 |

^{*}Projects that qualify for ECIP funding

operation and maintenance procedures and projects that could potentially reduce HDL's fixed facilities energy use. The list of projects developed is shown in Table 5 and is presented in Section 4-6 of the Main Report. The projected future energy costs for Adelphi and Woodbridge are presented in Table 6 and 7.

Increment F of the Basewide Energy Systems Plan for HDL evaluated energy conservation projects that can be done under Facility Engineering programs and presents a summary of projects implemented and planned.

Eleven Facility Engineering energy conservation projects were evaluated and are summarized in Table 8. Seven projects, in whole or in part, are recommended for implementation and can save 30 billion Btu/year, reducing post energy use by approximately seven percent. Part of project 9 (low energy winter cooling for building 500) and project 3 (metering chillers) are not recommended due to poor economics. Installation of a small air compressor (project 11) was deemed inapplicable as peak demands could not be met with a smaller compressor. Two of the cost effective Increment F projects are to be accomplished in the proposed EMCS and therefore, are not recommended.

The work involved in Increment C is addressed in Volume II c, and includes the analysis of renewable energy sources - solar and wind.

Four applications for renewable energy are addressed for HDL located at Adelphi and Woodbridge. The four applications discussed are:

- Solar Domestic Hot Water for Adelphi and Woodbridge
- Solar Applications for Summer Boiler Shutdown, Adelphi
- Solar Project System for the Drying Room, Building 204, Adelphi
- Wind Energy Conversion System at Woodbridge

The analysis discusses the development of energy use profiles, types of systems evaluated, systems performance, wind speed profiles and results of economic analyses.

TABLE 6. FUTURE ENERGY COSTS - ADELPHI SITE

| Fuel Type | FY 1980 Average \$/Unit | Btu Per Unit | FY 1980 \$/MBtu | FY 1981 \$/MBtu | FY 1982 \$/MBtu | 1 |
|----------------------|-------------------------------|-----------------|--------------------|--------------------|--------------------|------|
| #2 Oil (Gallons) | .91 | 138,700 Btu/gal | 6.56 | 7.55 | 8.68 | 9.98 |
| Electricity (kWh) | .0459 | 11,600 Btu/kWh | 3.96 | 4.55 | 5.24 | 6.02 |

TABLE 7. FUTURE ENERGY COSTS - WOODBRIDGE SITE

| Fuel Type | FY 1980 Average \$/Unit | Btu Per Unit | FY 1980 \$/MBtu | FY 1981 \$/MBtu | | FY 1983 \$/MBtu |
|----------------------|-------------------------------|-----------------|--------------------|--------------------|------|--------------------|
| #2 Oil (Gallons) | .86 | 138,700 Btu/gal | 6.20 | 7.13 | 8.20 | 9.44 |
| Electricity (kWh) | .052 | 11,600 Btu/kWh | 4.48 | 5.16 | 5.93 | 6.81 |

TABLE 8. HDL INCREMENT F PRIORITIZED PROJECT SUMMARY

| | PROJECT | IMPLEMENTATION COSTS | COST SAVINGS | ENERGY SAVINGS MBTU/YEAR | SIR | MANHOURS TO IMPLEMENT |
|------|---|--------------------------|-----------------------|---|------|---------------------------|
| 2.6 | Install Local Control on Fume Hoods | \$ 400 | \$ 23,400 | 4,360 | 106 | 7 |
| 2.5 | Revise Air Conditioning Systems in New Office Areas | \$ 1,000 | \$ 20,000 | 3,673 | 258 | Air Balance Contractor |
| 2.1 | Evaluate Building 204 Exhaust Air System | \$ 11,000 | \$ 11,400 | 2,152 | 14.0 | 142 |
| 2.4 | Use Programmed Chiller Controls | FUNCTION PE | PERFORMED BY EN | EMCS UNDER DESIGN | | |
| 2.2 | Reduce Domestic Hot Water Temperature, Building 205 | \$ 4,400 | 006 \$ | 157 | 3.0 | 12 |
| 2.8 | Install Electrical Load Shedding Equipment | FUNCTION PE | RFORMED BY EN | FUNCTION PERFORMED BY EMCS UNDER DESIGN | | |
| 2.7 | Install Electronic Controller on Large Motors | \$ 537,700 | \$ 89,900 | 17,488 | 2.1 | 352 |
| 2.10 | Steam and Condensate Distribution System - Woodbridge | \$ 3,300 | \$ 300 | 34 | 1.0 | 94 |
| 2.9 | Low Energy Winter Cooling System: Building 106 Building 500 | \$ 104,600 \$ 56,400* | \$ 9,200 \$ 2,100* | 2,160 | 1.1 | 789 436 |
| 2.11 | Evaluate Smaller Air Compressor | N/A | NOT APPLICABLE | LICABLE | | 1 |
| 2.3 | Meter Chillers - Building 106 | FUNCTION P | PERFORMED BY E | EMCS UNDER DESIGN | | |
| | TOTALS | \$717,100 | \$ 157,200 | 30,631 | | |

*Not included in totals

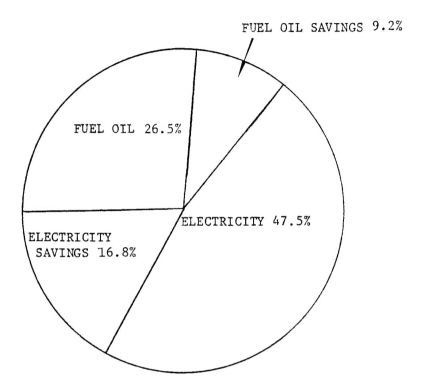
As can be seen in Table 9, none of the solar thermal or wind energy applications evaluated under either ECIP criteria or the guidelines in ETL 1110-3-332 for HDL achieved a savings to investment ratio (SIR) greater than 1. The highest SIR (0.83) was obtained for installation of the air preheat to the dry room in Building 204. This system had the lowest cost per square foot of any of the systems considered, primarily because no storage is required, however, solar air preheat was not cost effective because of the high efficiency of the heat recovery system currently in use.

The final results clearly indicate the potential for savings of over 29 percent in total energy use at the base by FY 1985, compared to the FY 1978 energy use baseline. Thus, the goals established in the Army Facilities Energy Plan should be exceeded by a comfortable margin. The magnitude of these potential savings is illustrated graphically in Figure 4, which should be compared with Figure 1 to gain an appreciation of the fuel oil and electricity savings that can be made.

TABLE 9. HDL INCREMENT C PROJECT SUMMARY

| | <u> </u> | | | | | | | | | |
|--|---|---|--|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|
| Eco- nomic Life | 20 15 | 25 | 20 20 15 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| SIR | 92. | .47 | <pre>66 .50</pre> | .08 | 0> | .18 | .10 | .21 | .10 | 0> |
| Total Discounted Saving (\$) | 28,349 | 99,382 | -1,843,537 1,556,777 1,183,124 | , 348 | -172 | 735 | 1,126 | 1,062 | 1,126 | ос 1 |
| Discounted Energy Savings (\$) | 30,065 | 113,974 | -1,593,719 1,806,595 1,298,029 | 793 | 273 | 1,180 | 2,365 | 1,592 | 2,364 | 1,231 |
| System Cost (\$) | 35,889 | 211,680 | 2,359,054 2,359,054 2,359,054 | 4,192 | 4,192 | 4,192 | 11,664 | 5,040 | 11,644 | 11,644 |
| % Solar | N/A | N/A | 15 15 15 | 87 | 100 | 11 | 42 | 59 | 42 | 26 |
| Solar Backup | #2 oil | N/A | Electricity #2 oil | Elect. | Elect. | Elect. | Elect. | Elect. | Elect. | Elect. |
| Existing Fuel | #2 oil | Elec- rticity | #2 oil | Elect. | Elect. | Elect. | #2 oil | #2 oil | #2 oil | #2 oil |
| Collector Area (Solar) Rotor Dia. (Wind) | 1,056 sq. ft. | | 40,000 8q. ft. | 40 sq. ft. | 40 sq. ft. | 40 8q. ft. | 140 sq. ft. | 80 sq. ft. | 140 sq. ft. | 140 sq. ft. |
| System Type | Solar, air type collectors no storage | 50 kW 2 blade upwind with A.C. synchronous generator; pitch control | Two tank closed loop evacuated tube liquid | Drain back, flat plate, liquid | Drain back, flat plate, liquid | Drain back, flat plate, liquid | Closed loop, flat plate, liquid | Drain back, flat plate, liquid | Closed loop, flat plate, liquid | Closed loop, flat plate, liquid |
| Application | Outside, air preheat | Electrical generation | Reheat & DHW | рни | рнw | рни | DHW | DHW | DHW | DHW |
| Group | R&D, office | N/A | R&D, office, service | Office, R&D | Office, Shop | Office, R&D | R&D, Office | R&D, Office | R&D, Office | Office Service |
| Building No. | 204 | N/A | Adelphi 202,203 | 101 | 102 | 103 | Adelphi 202 | 203 | 204 | 205 |
| | Adelphí | Wood- bridge | phi | Wood- bridge | | | phi | | | |

Figure 4 goes here



TOTAL PROJECTED ENERGY USE FY 1985 - 344.339 Btu x 10⁹ per year

TOTAL PROJECTED ENERGY SAVINGS BY FY 1985 OVER FY 1979 USAGE - 121.097 Btu x 10⁹

TOTAL ENERGY SAVINGS MEASURED FROM FY 1978 BASELINE - 29.6%

NOTE: PERCENTAGES IN THIS FIGURE ARE DIRECTLY COMPARABLE WITH THOSE GIVEN IN FIGURE 1.

FIGURE 4. TOTAL PROJECTED FUEL USE AND SAVINGS, HARRY DIAMOND LABORATORIES (FY 1985)

DEPARTMENT OF THE ARMY

CONSTRUCTION ENGINEERING RESEARCH LABORATORIES, CORPS OF ENGINEERS P.O. BOX 9005 CHAMPAIGN, ILLINOIS 61826-9005

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